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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/653,821	09/03/2003	Nathan Lee Gray	1171/41357/134	4123
TREXLER, BUSHNELL, GIANGIORGI, BLACKSTONE & MARR, LTD. 105 WEST ADAMS STREET SUITE 3600			EXAMINER	
			HOOK, JAMES F	
			ART UNIT	PAPER NUMBER
CHICAGO, IL	CHICAGO, IL 60603		3754	-
		•	MAIL DATE	DELIVERY MODE
			08/14/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)
Interview Summary	10/653,821	GRAY, NATHAN LEE
micer view Cammary	Examiner	Art Unit
	James F. Hook	3754
All participants (applicant, applicant's representative, PTC	personnel):	
(1) <u>James F. Hook</u> .	(3)	
(2) Ms. Linda Palomar (applicant's rep.).	(4)	
Date of Interview: 08 August 2007.	•	
Type: a)⊠ Telephonic b)☐ Video Conference c)☐ Personal [copy given to: 1)☐ applicant	2) applicant's representative	e]
Exhibit shown or demonstration conducted: d) Yes  If Yes, brief description: a prior art thicker unreinforced one without any reinforcement, one with a reinforcement one with the reinforcement longitudinally disposed ins	d hose, and three forms of app nt longitudinally provided inside	e the thin walled tube, and
Claim(s) discussed: <u>1 and 19</u> .		
Identification of prior art discussed: Dryden, Darling, and O	<u>Gray (849)</u> .	
Agreement with respect to the claims f) was reached.	g) was not reached. h) h	N/A.
Substance of Interview including description of the general reached, or any other comments: <u>See Continuation Sheet</u>	I nature of what was agreed to	if an agreement was
(A fuller description, if necessary, and a copy of the amenallowable, if available, must be attached. Also, where no allowable is available, a summary thereof must be attached.	copy of the amendments that v	
THE FORMAL WRITTEN REPLY TO THE LAST OFFICE A INTERVIEW. (See MPEP Section 713.04). If a reply to the GIVEN A NON-EXTENDABLE PERIOD OF THE LONGER INTERVIEW DATE, OR THE MAILING DATE OF THIS INFILE A STATEMENT OF THE SUBSTANCE OF THE INTERPUIREMENTS on reverse side or on attached sheet.	e last Office action has already OF ONE MONTH OR THIRT' TERVIEW SUMMARY FORM,	been filed, APPLICANT IS Y DAYS FROM THIS WHICHEVER IS LATER, TO
		ES HOOK BY EXAMINER
Examiner Note: You must sign this form unless it is an Attachment to a signed Office action.	Examiner's sign	ature, if required

Continuation of Substance of Interview including description of the general nature of what was agreed to if an agreement was reached, or any other comments: discussed that the prior art shows members inside of the tubes that run lengthwise and would provide at least some reinforcement to the tube, however such would be incidental in nature. The examiner is of the opinion that based upon the teachings of applicants specification that the reinforcment in applicants application is similar to the tube in Dryden and that more detailed limitation to the amount of reinforcement applicants longitudinal reinforcement is providing would be required to over come this reference. It was also the examiners position that Darling teaching a longitudinal wire would provide a larger amount of longitudinal reinforcement than the Dryden reference in that the wire would be stiffier, and that applicant's arguments alone do not appear to overcome the references. It was suggested that language be added to the independent claims directed as much to the amount of reinforcement being provided along with arguments as to why the base references to Dryden and Darling would not meet that limitation. At present it appears the specification would provide support for language of the reinforcement being "sufficiently stiff to resist buckling under transiently reduced internal pressures" and the examiner will consider the language chosen at the time it is submitted along with a reproduction of the arguments provided in the interview, may overcome the rejections under Dryen and Darling pending further search and consideration. It was also discussed that the examiner recommends possibly adding dependent claims directed to the specific material used for the reinforcement which would provide the necessary stiffness, and the specific properties of the material such as stiffness as set forth in the specification. Also discussed the combination with Gray, however, it is the examiners position that one skilled in the art based upon the teachings of Gray would have been motivated to combine a reference dealing with thin layered spirally reinforced tubes which are provided with other reinforcment that was designed for use in combination with other tubes utilized to transport air such Dryden and Darling. It was argued that the requirements of such an air handling duct of Gray would not capable of modifying the references of Dryden and Darling since such would be supported at it's ends and would not suffer from the same flexibility issues of breathing tubes such as used in Dryden and Darling, however, based upon the examiner knowledge, air duct tubes such as set forth in Gray do expand and contract along their longitudinal axis during use and such was not a persuasive argument especially when all three references deal with air conducting conduits. It is not clear at this time without specific language whether such will be considered a new issue and/or would be allowable without further search and consideration at the time of submission.